

	Type	Hits	Search Text
1	BRS	0	combining adj embedded adj processors
2	BRS	2	multiple adj embedded adj processors
3	BRS	105	combining and (embedded adj processors)
4	BRS	24	@py<1999 and (combining and (embedded adj processors))
5	BRS	0	Hewlett-Packard.astx.
6	BRS	0	Hewlett-Packard.ASTX.
7	BRS	27032	Hewlett-Packard Company.ASTX.
8	BRS	11712	@py<1999 and ( Hewlett-Packard Company.ASTX.)
9	BRS	716	embedded and (@py<1999 and ( Hewlett-Packard Company.ASTX.))
10	BRS	201	filter and ( embedded and (@py<1999 and ( Hewlett-Packard Company.ASTX.)))
11	BRS	228	filter and ( embedded and (@py<1999 and ( Hewlett-Packard Company.ASTX.)))
12	BRS	0	Sentel.ASTX.
13	BRS	0	Sentle.ASTX.
14	BRS	2368	Sentle Corporation.ASTX.
15	BRS	350	703/25
16	BRS	341774	@py<1999 and filters
17	BRS	12	@py<1999 and filters and 703/25
18	BRS	672	703/23
19	BRS	15	@py<1999 and filters and 703/23
20	BRS	3665	eprom and filtering
21	BRS	1216	@py<1999 and filters and ( eprom and filtering)
22	BRS	40	( @py<1999 and filters and ( eprom and filtering)) and cartesian
23	BRS	0	( @py<1999 and filters and ( eprom and filtering)) and cartesian and (embedded adj processors)
24	BRS	4	( @py<1999 and filters and ( eprom and filtering)) and (embedded adj processors)
25	BRS	1	( @py<1999 and filters and ( eprom and filtering)) and (embedded adj processors) and cache
26	BRS	81	( @py<1999 and filters and ( eprom and filtering)) and cache
27	BRS	81	( @py<1999 and filters and ( eprom and filtering)) and cache and filtering
28	BRS	49	@py<1999 and Pareto
29	BRS	4	( @py<1999 and Pareto) and filtering
30	BRS	267	Pareto
31	BRS	0	@py<1999 and filters and ( eprom and filtering) and (space adj craft)
32	BRS	28884	computer adj readable adj medium
33	BRS	1251	@py<1999 and (computer adj readable adj medium )
34	BRS	113	(@py<1999 and (computer adj readable adj medium )) and filtering
35	BRS	0	(hierarchiacal adj system) and (validity adj filters) and (computer adj processor)
36	BRS	0	(hierarchiacal adj system) and (computer adj processor)
37	BRS	0	(hierarchiacal adj system) and (cache adj memory)
38	BRS	132	benchmark adj data
39	BRS	24	@py<1999 and ( benchmark adj data)

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L3	0	703/14-15.ccls	USPAT; US-PGPUB	2003/09/15 13:36
2	BRS	L4	733	703/14-15.ccls.	USPAT; US-PGPUB	2003/09/15 13:32
3	BRS	L5	228	@py<1999 and L4	USPAT; US-PGPUB	2003/09/15 13:41
4	BRS	L6	9	Hewlett-Packard Company.ASTX.	EPO; JPO	2003/09/15 13:35
5	BRS	L7	419	703/1.ccls.	USPAT; US-PGPUB	2003/09/15 13:37
6	BRS	L8	173	703/1.ccls. and Hewllett-Packard Company.ASTX.	USPAT; US-PGPUB	2003/09/15 13:38
7	BRS	L9	0	L8 and software	USPAT; US-PGPUB	2003/09/15 13:38
8	BRS	L10	2	L8 and processor	USPAT; US-PGPUB	2003/09/15 13:40
9	BRS	L11	429	(boolean adj logic) and filtering	USPAT; US-PGPUB	2003/09/15 13:41
10	BRS	L12	160	@py<1999 and L11	USPAT; US-PGPUB	2003/09/15 13:48
11	BRS	L13	260	365/240.ccls.	USPAT; US-PGPUB	2003/09/15 13:49
12	BRS	L14	203	@py<1999 and L13	USPAT; US-PGPUB	2003/09/15 13:58
13	BRS	L15	1	5307903.pn.	USPAT; US-PGPUB	2003/09/15 13:59
14	BRS	L16	1	5847955.pn.	USPAT; US-PGPUB	2003/09/15 14:02
15	BRS	L17	1	5847969.pn.	USPAT; US-PGPUB	2003/09/15 14:02
16	BRS	L18	1	5717943.pn.	USPAT; US-PGPUB	2003/09/15 14:02